ORIGINAL

BEFORE THE

DOCKET FILE COPY ORIGINAL RECEIVED

FEDERAL COMMUNICATIONS COMMISSION

Washington, DC 20554

AUG 26 1997

PEDERAL COMMUNICATIONS COMMISSION
OFFICE OF THE SECRETARY

In the	e Matter of		
Ame	ndment of Section 73.202(b))	
Table	e of Allotments)	MM Docket No
FM E	Broadcast Stations)	RM
(Kerr	ville and Lakehills Texas))	
To:	Chief, Allocations Branch		
	Policy & Rules Division		
	Mass Media Bureau		

PETITION FOR RULE MAKING

Media Properties, L.L.C. ("MPL"), licensee of Station KITE(FM), Kerrville, Texas, by its counsel, hereby petitions to amend the FM Table of Allotments to substitute Channel 223C2 for Channel 222C2 and change the community of license for Station KITE from Kerrville to Lakehills, Texas as its first local service. MPL also requests modification of its license for Station KITE to specify Lakehills accordingly. In support hereof, MPL states as follows:

- 1. Lakehills, Texas has a population of 2,147 (1990 U.S. Census) and has no local radio service. Bandera County in which Lakehills is located, has only one radio station, KEEP(FM), licensed to Bandera. Lakehills is listed as a new community in the 1990 census.
- 2. As demonstrated in Exhibit D to the attached Technical Statement by Willoughby & Voss, Lakehills is a scenic resort community that has grown to become an attractive place to live and work. The community has a fire department, constable, sheriff and emergency medical service. Lakehills has numerous businesses, churches, banks and recreational facilities. The largest industry is retail trade but residents also work in the fields of agriculture and forestry,

No. of Copies rec'd 044
List ABCDE

mining, construction, manufacturing, transportation, communications, wholesale trade, finance, insurance, real estate, business and repair services, personal services, entertainment and recreational services, professional health and education and public administration. See Exhibit 1.

Lakehills has sufficient cultural, business and governmental indicia to demonstrate that it qualifies as a community and needs its own local radio service. See e.g., West Hurley, NY et al., (NPRM) DA 97-1697 rel. August 15, 1997 (census designated place listing satisfies the presumption of community status). Hannahs Mill, Milledgeville and Perry, GA., 6 FCC Rcd 3753 (1991) (the community need not have every public service of its own to merit community status).

- 3. In Amendment of the Commission's Rules Regarding Modification of FM and TV Authorizations to Specify a New Community of License, 4 FCC Rcd 4870 (1989) recons. granted in part, 5 FCC Rcd 2094 (1990), the Commission requires that (1) the current allotment be mutually exclusive with the proposed use; (2) the proposal meet the Commission's technical requirements; (3) the current community retain existing local service; and (4) there is an overall public interest benefit in the proposal service compared to the current service.
- 4. As indicated in the attached Technical Statement, Channel 223C2 at Lakehills at a site 27.8 km west complies with the spacing requirements and can provide city grade service to Lakehills. The site restriction is necessary to avoid short spacing from three stations, including KROM(FM), San Antonio, Texas. Station KROM recently filed a license application for its new site as a Class C1 facility (BLH-970530KA) which meets the spacing requirements to MPL's proposal. Thus, Station KROM has voluntarily downgraded from a Class C to a Class C1 and the previous listing for KROM as a Class C should be deleted from the data base. Accordingly, this proposal meets Sections 73.207 and 73.208 of the Commission's Rules with respect to all

authorizations. In addition, the proposed use of Channel 223C2 at Lakehills is mutually exclusive with the current use of Channel 222 C2 at Kerrville. See Technical Statement.

- 5. Kerrville (pop. 17,384) has adequate existing local radio service with Stations KERV(AM) and KRVL(FM) at 50,000 watts remaining at Kerrville should KITE be reallocated. A first local service at Lakehills is preferred over a third local service at Kerrville under the Commission's priorities as set forth in Revision of FM Assignment Policies and Procedures, 90 FCC 2d 88 (1982). Finally, Lakehills is not located within any urbanized area and the proposed 70 dBu contour will not reach 50% of any urbanized area. Accordingly, this proposal satisfies all of the prerequisites for Commission consideration of a change in community of license.
- 6. MPL recognizes that before the Commission can adopt this proposal, it must show that the proposed loss area created by the proposed change in transmitter site location will continue to receive five aural services, in addition, a gain and loss area/population is also relevant. MPL's engineer has been away on assignment and unavailable to provide these showings prior to this filing. So as to avoid delay in filing this petition, MPL requests that it be permitted to submit these showings by the comment deadline. MPL further requests that the Commission staff promptly seek concurrence from Mexico for this proposal and in the meantime issue a Notice of Proposed Rule Making as expeditiously as possible.
- 7. MPL hereby states that if the Commission grants the reallotment of Channel 223
 C2 to Lakehills, it will file an application promptly. Should the application be granted, MPL will construct the facility to provide a first local service to the residents of Lakehills.

Respectfully submitted,

MEDIA PROPERTIES, L.L.C.

By: Mark N. Lipp

Ginsburg, Feldman and Bress
1250 Connecticut Avenue, NW

Washington, DC 20036

Its Counsel

August 26, 1997

PH004.001

::ODMA\PCDOCS\GFBDOCS\22949\1

TECHNICAL STATEMENT IN SUPPORT OF PROPOSED RULE MAKING TO AMEND \$73.202(b), FM TABLE OF ALLOMENTS

on behalf of MEDIA PROPERTIES, LTD.

KITE-FM RADIO

LAKEHILLS, TEXAS

AUGUST, 1997

Copyright (c) 1996

WILLOUGHBY & VOSS

BROADCAST TECHNICAL CONSULTANTS
P.O. BOX 701190
SAN ANTONIO, TEXAS 78270-1190
(210) 525-1111

TECHNICAL STATEMENT IN SUPPORT OF PROPOSED RULE MAKING MEDIA PROPERTIES, LTD., KITE RADIO

The firm of Willoughby & Voss has been retained by Media Properties, Ltd. - KITE Radio, licensee of KITE, FCC File No. BLH-940603KD, to prepare the instant technical statement in support of a petition for rule making to amend the FM Table of Allotments by deleting Channel 222C2 at Kerrville, Texas, and assigning Channel 223C2 to Lakehills, Texas. Further, it is requested that the KITE license be modified to reflect Lakehills as the Community of License.

The instant proposal is mutually exclusive with the present assignment of KITE-FM to Kerrville, Texas. The deletion of Channel 222C2 at Kerrville, will leave that community with two local services, one FM and one AM assignment.

An allocation study of Channel 223C2 was performed, using allotment reference coordinates 29.35°04"N.L. 99.14°00"W.L. This study shows the site meets all Class C2 distance separation requirements of §73.207 of the Commission's Rules. Exhibit A is a map that shows the allotment reference coordinates. Exhibit B is a tabulation of the allocation study.

The allotment reference coordinates are 27.8 km (bearing 270 degrees True), from the Lakehills, Texas. This site restriction is necessary to meet the distance separation requirements to:

KBLK Ch. 223A at Burnet, Texas

KTXX Ch. 221A at Devine, Texas

KROM Ch. 225C1 at San Antonio, Texas

It should be noted that the FCC FM Engineering Database shows that KROM is licensed as a Class C and has a CP for Class C1. KROM is presently operating as a Class C1 from its CP site and the license application, Form 302, has been filed with the Commission.

This proposed facility will serve all of the community of Lakehills with the required 3.16 mV/m contour, as demonstrated in Exhibit C. The total area within the 60 dBu contour is 8,324 sq.km. and serves a population of 53,294.

The U.S. Census Bureau has designated Lakehills as a "census place". The 1990 Census figure for Lakehills proper is 2,328. Adoption of this proposal will provide Lakehills with "first local service". The community of Lakehills is wholly outside of any urbanized area. Exhibit D is a promotional map of Lakehills, Texas, and will provide additional information regarding this community.

In light of the above facts, it is requested that the Table of Allotments contained in Section §73.202(b) of the Commission's Rules be amended to read as follows:

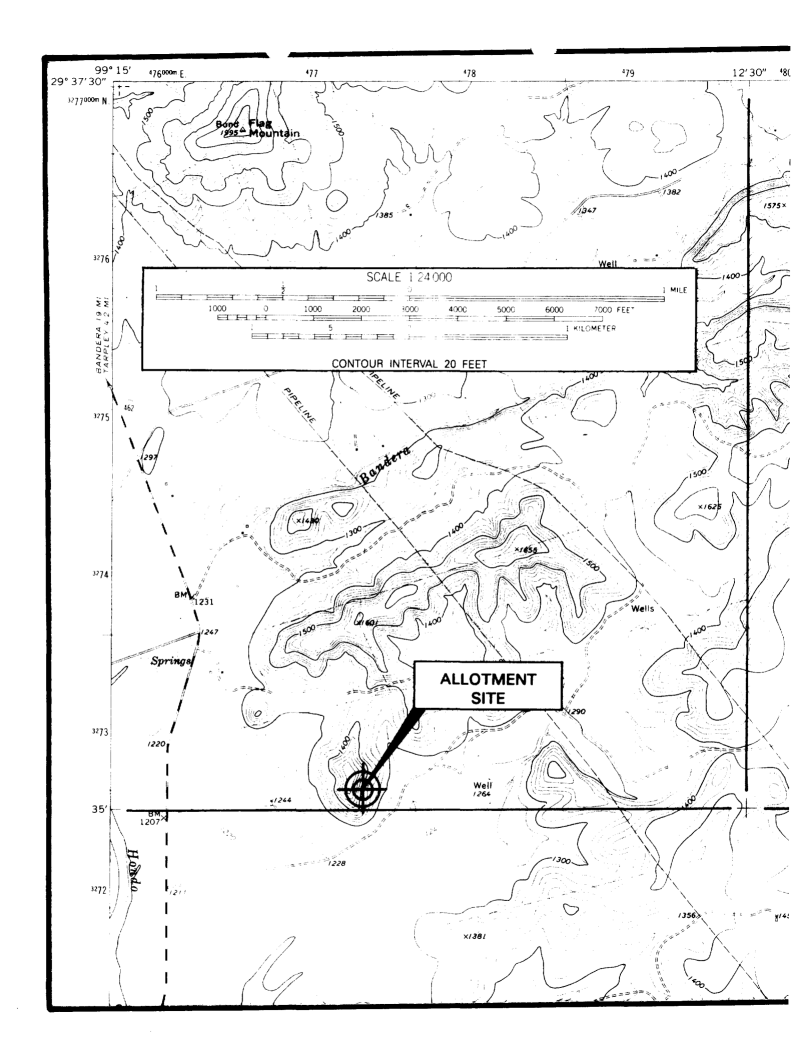
COMMUNITY	PRESENT	PROPOSED	
Kerrville, TX	22 <u>2</u> C2, 232C2	232C2	
Lakehills, TX	none	22 <u>3</u> C2	

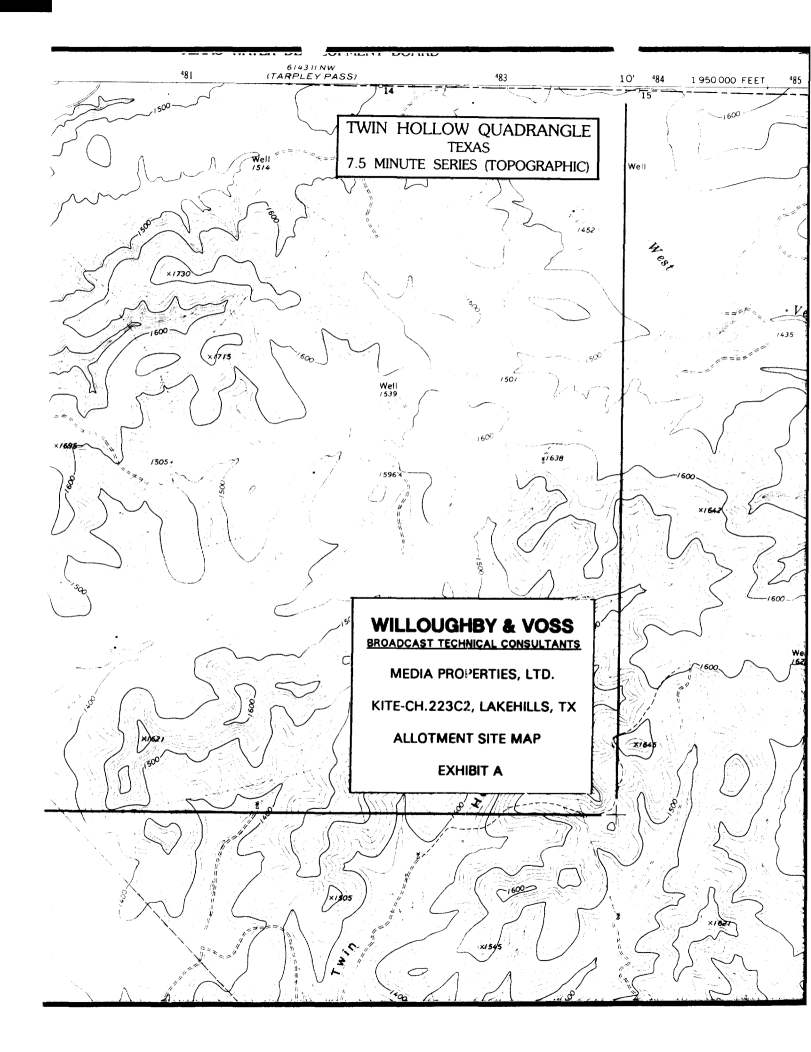
Upon adoption of the above requested changes, formal application for the respective facility will be filed with the FCC.

The foregoing was prepared on behalf of Media Properties, Ltd.-KITE Radio, by, or under the immediate supervision of Lyndon H. Willoughby, of Willoughby & Voss, San Antonio, Texas. The affiant's qualifications are contained in previous filings and are a matter of record with the Federal Communications Commission. The statements and data contained herein are true and correct of his own knowledge, except for statements made on information and belief and as to those statements, he believes them to be true and correct.

Lyndon H. Willoughby, Affiant

Date: August 8, 1997





SPACING STUDY FROM ALLOTMENT COORDINATES

FM Channel Study for Channel 223C2 at 29-35-4 99-14-0 Safe Distance of 25.0 Kilometers New (6 kW) Class A spacings employed

**************************************	** STA C	NDARD DISCLAIMER /	APPLIES	***** State	******** Lat Long	***** Distance Bearing	Reqrd Clear
220D NEW-T A			0.05	kW O	(28-57-5 1 98-28-5	1 100.29 5 133.09	0.0
220A V	VACANT	Gonzales	0.00	kW O	(29-30-1 1 97-27-1	2 172.74 3 92.55	55.0 117.74
221A KTNR L Tiner Broadcasting	LIC Co.	Kenedy	3.00	, T) kW 67N	(28-45-3 1 97-51-4	5 161.67 5 124.10	55.0 106.67
221A KTXX L Hamon Broadcasting	LIC Corpo	Devine ration	3.00	, T)	(29- 7-5 1 98 - 59-1	8 55.52 0 154.32	55.0 0.52
221A KNBT L New Braunfels Broad		New Braunfels ng Corp.	3.00	, T) kW 91	29-43-5 98- 7-1	0 108.92 5 81.18	55.0 53.92
221A L	USED	Hutto	0.00	, T)	30-32- 97-35-1	1 190.48 2 56.06	55.0 135.48
221A KHOSFM L Fort Stockton Co.,		Sonora	3.00	, T) kW 91M	30-33-3 1 100-37-5	3 172.78 4 309.06	55.0 117.78
221A L	USED	Sonora	0.00	, T) kW ON	30-33-3 1 100-37-5	3 172.78 4 309.06	55.0 117.78
221A L	USED	Carrizo Springs	0.00	, T) kW ON	28-31-2 99-51-3	4 132.50 6 207.58	55.0 77.50
221A KCZO L Paulino Bernal	LIC	Carrizo Springs	3.00	, T) kW 91M	28-33-2 99-53-4	4 130.96 9 209.73	55.0 75.96
221A U	JSED	New Braunfels	0.00	, TX kW OM	29-43-5 98- 7-1	0 108.92 5 81.18	55.0 53.92
221A KIKY L Austin Broadcasting	_IC g, Inc.	Hutto	1.65	, TX kW 137M	30-31-5 97-34-3	3 191.13 7 56.28	55.0 136.13
221A U	JSED	Devine	0.00	, TX kW OM	29- 7-5 98-59-1	3 55.52 0 154.32	55.0 0.52
221A U	JSED	Kenedy	0.00	, TX kW OM	28-45-3 97-51-4	5 161.67 5 124.10	55.0 106.67

SPACING STUDY FROM ALLOTMENT COORDINATES

FM Channel Study for Channel 223C2 at 29-35-4 99-14-0 Safe Distance of 25.0 Kilometers New (6 kW) Class A spacings employed

******	*** STA	NDARD DISCLAIMER	APPLIES *****	
Applicant/License	:e	ity		Lat Distance Reqrd Long Bearing Clear
222A		Colombia	0.00 kW , NL	27-42- 9 214.76 105.0 99-45-25 193.92 109.76
222A		Jiminez	O.OO kW OM	29- 3-36 152.10 105.0 100-40-49 247.88 47.10
222A	USED	New Ulm	0.00 kW 0M	29-54- 9 263.95 106.0 96-31-45 81.66 157.95
222C2	USED	Kerrville	0.00 kW OM	30- 5- 0 55.67 130.0 99-10- 0 6.63 -74.33
222A KVLT Ellis Broadcastin	LIC g Corpo	Victoria ration	, TX 3.00 kW 90M	28-46- 3 236.58 106.0 96-59-11 111.96 130.58
222A	USED	Killeen	0.00 kW OM	31- 7-24 223.90 106.0 97-43-30 39.99 117.90
222A KMIA New Ulm Broadcast	CP ing Com	New Ulm pany	, TX 6.00 kW 100M	29-53-50 262.55 106.0 96-32-35 81.75 156.55
222A KIIZFM Sonance Killeen L	LIC icense	Killeen Subsidiary, Inc.	, TX 3.60 kW 79M	31- 6-33 227.48 106.0 97-39- 0 41.61 121.48
222C2 KITE Media Properties,	LIC Ltd	Kerrville KITE Radio	, TX 44.00 kW 123M	30- 7- 4 59.24 130.0 99-11-40 3.63 -70.76
222A	USED	Victoria	0.00 kw , TX	28-48-18 233.31 106.0 97- 0-18 111.19 127.31
223A KKLB Elgin FM Ltd Part	LIC nership	Elgin	, TX 1. 6 0 kW 137M	30-19- 0 200.04 166.0 97-20-22 65.59 34.04
223A	USED	Navasota		30-23-18 316.31 166.0 96- 5-18 72.86 150.31
223C2 KFXJ Foster Communicat	CP MOD ions Com	Abilene mpany, Inc.	, TX 44.00 kW 160M	32-15-58 300.72 190.0 99-42-23 351.47 110.72
223C2	USED	Abilene	0.00 kW , TX	32-26-28 319.95 190.0 99-42-32 351.96 129.95

SPACING STUDY FROM ALLOTMENT COORDINATES

FM Channel Study for Channel 223C2 at 29-35-4 99-14-0 Safe Distance of 25.0 Kilometers
New (6 kW) Class A spacings employed

*****	*** STA	NDARD DISCLAIMER	APPLIES	*	***	***	******	****	
Channel Call Applicant/License	ee ee	ity		S	tat	е	Lat Long	Distance Bearing	Clear
223A	USED	Burnet	0.00	kW	•	TX O M	30-49- 98-17-3	5 1 6 3.98 37 33.26	166.0 -2.02
223A	USED	Elgin	0.00	kW	,	TX OM	30-19-4 97-21-2	13 199.13 21 65. 06	1 66. 0 33.13
223A		San Ignacio	0.00	kW	,	TA OM	27- 2-2 99-26-5	25 282.74 58 184.35	1 6 3.0 119.74
223A KMBV McMullen Broadcas			6.00	kW	, 81	TX OM	30-24-5 96- 4-4	318.05 3 72.37	166.0 152.05
223A KBLK Maxagrid Broadcas	CP MOD ting Co	Burnet rporation	1.10	kW	1 6	TX 7 M	30-49-4 98-15-4	1 166.59 3 33.91	1 66. 0 0.59
223A	VACANT	Markham	0.00	kW	,	TX OM	28-53-5 96- 6-2	313.29 6 103.30	166.0 147.29
223A	USED	Yoakum	0.00	kW	, (XT MC	29-20-2 97-14-5	9 194.43 4 97.48	166.0 28.43
223A KYKM Tom E. Donnelly	LIC	Yoakum	3.00	kW	' 9:	TX LM	29-21- 97-11-3	3 199.67 2 96.95	1 66. 0 33.67
223A KBLK Maxagrid Broadcas	LIC ting Co		3.00	kW	, '91	ΓX L M	30-49-4 98-15-5	3 166.51 2 33.83	1 66. 0 0.51
224A	USED	Laredo	0.00	kW	,]	TX)M	27-31- 99-31-2	4 230.77 0 187.11	106.0 124.77
224 C3	VACANT	Eagle Pass	0.00	kW	, 1	X)M	28-43-5 100-29-3	7 154.69 4 232.69	117.0 37.69
224A	USED	Eagle Pass	0.00	κW	, T	X)M	28-43-4 100-29-3	5 154.84 0 232.56	106.0 48.84
224C3 KINL Eagle Pass Broadc	APP asters	Eagle Pass	20.00 k	κW	, T	X	28-43-5 100-29-3	7 154.69 4 232.69	117.0 37.69
224A KJBZ Encarcion A. Guer	LIC ra	Laredo	3.00 k	(W	, T 88	X	27-31- 99-31-2	4 230.77 0 187.11	106.0 124.77

SPACING STUDY FROM ALLOTMENT COORDINATES

FM Channel Study for Channel 223C2 at 29-35-4 99-14-0 Safe Distance of 25.0 Kilometers New (6 kW) Class A spacings employed

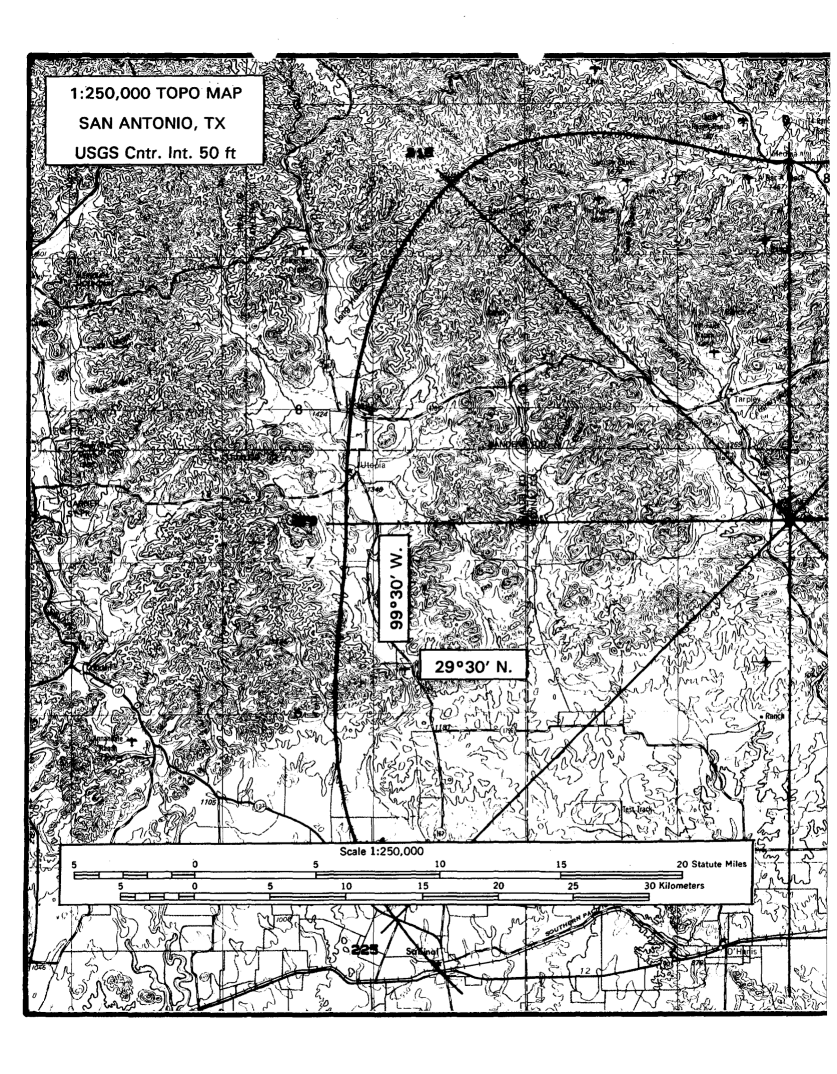
************* STANDARD DISCLAIMER APPLIES *************								
Channel C Applicant/	all (Licensee	ity 		S.	tate 	Lat Long	Distance Bearing	Reqrd Clear
224A KKB Kingsville	A LIC Radio Co., Ir	Kingsville nc.	3.00	kW	, TX 64M	27-32- 97-53-	7 2 62.6 4 6 149.52	10 6. 0 15 6. 64
224A KIN Eagle Pass	L LIC Broadcasters	Eagle Pass	3.00	kW	, TX 56M	28-43-4 100-29-3	5 154.84 0 232.56	106.0 48.84
225C1 KRO Tichenor L	M CP icense Corpora	San Antonio tion	45.00	kW	, TX 412M	29-16-2 98-15-5	9 100.09 2 109.82	79.0 21.09
225A XHC	DUFM	Ciudad Acuna	3.00	kW	, CI 100M	29-19-3 100-55-5	3 167.15 1 260.54	65.0 102.15
225C KRO Tichenor L	M LIC icense Corpora	San Antonio tion	100.00	k₩	, TX 310M	29-11- 98-30-4	3 82.77 9 122.24	105.0 -22.23
225C	USED	San Antonio	0.00	kW	, TX OM	29-11- 98-30-4	3 82.77 9 122.24	105.0 -22.23
225A		Ciudad Acuna	0.00	kW	, CI OM	29-19-3 100-55-5	3 1 6 7.15 1 260.54	65.0 102.15
276A Reding Broa	ADD adcasting	Bandera	0.00	kW	, TX OM	29-51-2 99- 5-2	2 33.14 5 24.65	15.0 18.14

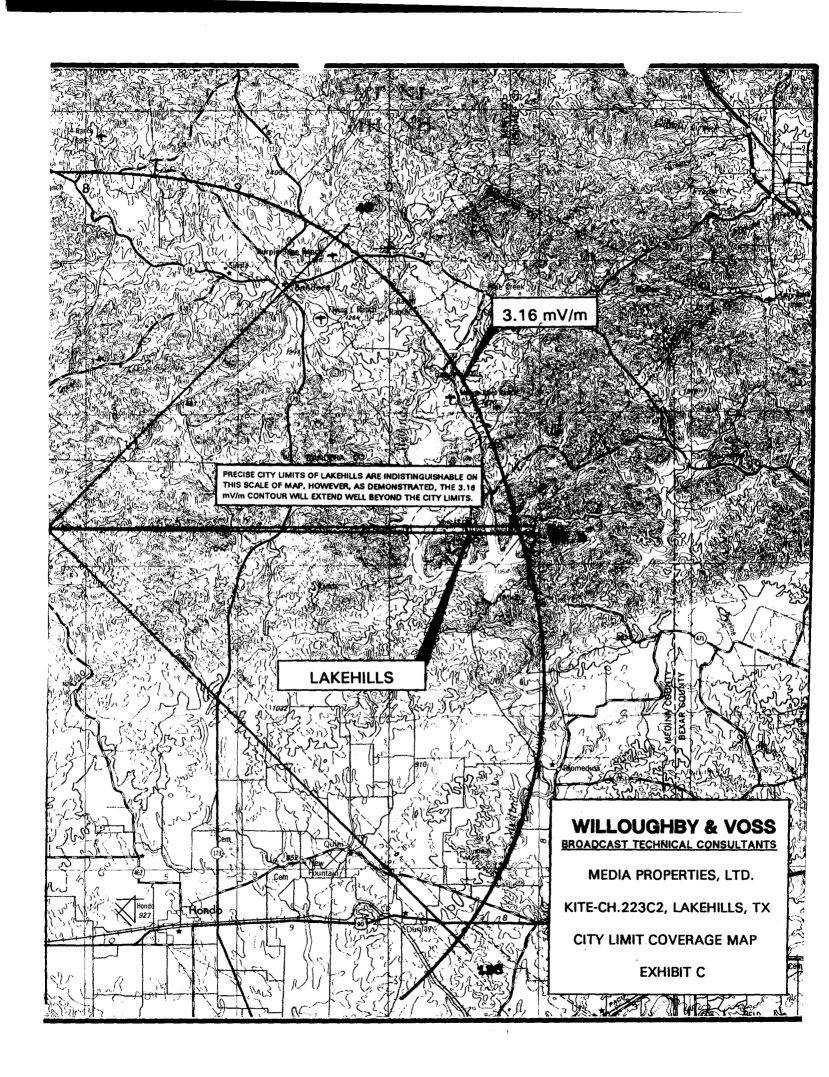
BASIS FOR COVERAGE MAP

Distances to contours

Site: N 29-35- 4 W 99-14- 0 HAAT: 150 Power: 50.00 AMSL: 568.0 50% Curves for FM station KITE223C2

Radial _Average	Effective ERP	Contours
Elevation	Height dBk	70.0dBu 60.0dBu
0.0 494.9	73.1 16.99	23.5 39.5
45.0 470.1	97.9 16.99	26.9 44.4
90.0 432.6	135.4 16.99	31.0 50.2
90.9 430.8	137.2 16.99	31.2 50.4
135.0 354.5	213.5 16.99	38.4 58.5
180.0 336. 4	231.6 16.99	39.7 60.1
225.0 375.5	192.5 16.99	36.7 56.7
270.0 450.8	117.2 16.99	29.2 47.6
315.0 428.1	139.9 16.99	31.5 50.8





(no URL reload available)

1990 US Census Data Database: C90STF3A Summary Level: State--Place

Lakehills CDP: FIPS.STATE=48, FIPS.PLACE90=40576

100-PERCENT COUNT OF PERSONS	
onit verber releasing	: Percent
Total	
SEX	
Universe: Persons	10.0%
Male	
Female	50.8%
RACE	
Universe: Persons	
White	
Black	
American Indian, Eskimo, or Aleut12	0.56%
Asian or Pacific Islander7	
Other race	1.54%
PERSONS OF HISPANIC ORIGIN	
Universe: Persons of Hispanic origin	
Total	9.3%
LANGUAGE SPOKEN AT HOME	
Universe: Persons 5 years and over	
Speak only English	
German (607, 613)	0.54%
Yiddish (609)	
Other West Germanic language (608, 610-612)	
Scandinavian (614-618)0	
Greek (637)	
Indic (662-678)	
Italian (619)	
French or French Creole (620-624)0	
Portuguese or Portuguese Creole (629-630)0	
Spanish or Spanish Creole (625, 627-628)175	8.57%
Polish (645)	
Russian (639)0	
South Slavic (647-652)0	
Other Slavic language (640-644, 646)0	
Other Indo-European language (601-606, 626, 631-636, 638, 653-661)	
Arabic (777)	
Tagalog (742)	
Chinese (708-715)0	
Hungarian (682)	
Japanese (723)	
Mon-Khmer (726)	
Korean (724)0	
Native North American languages (800-955, 959-966, 977-982)	
Vietnamese (728)0	
Other and unspecified languages (679-681, 683-707, 716-722, 725,	
MEANS OF TRANSPORTATION TO WORK	
Universe: Workers 16 years and over	
Car, truck, or van:	07 05:
Drove alone	
Carpooled	25.2%
Public transportation:	
Bus or trolley bus0	

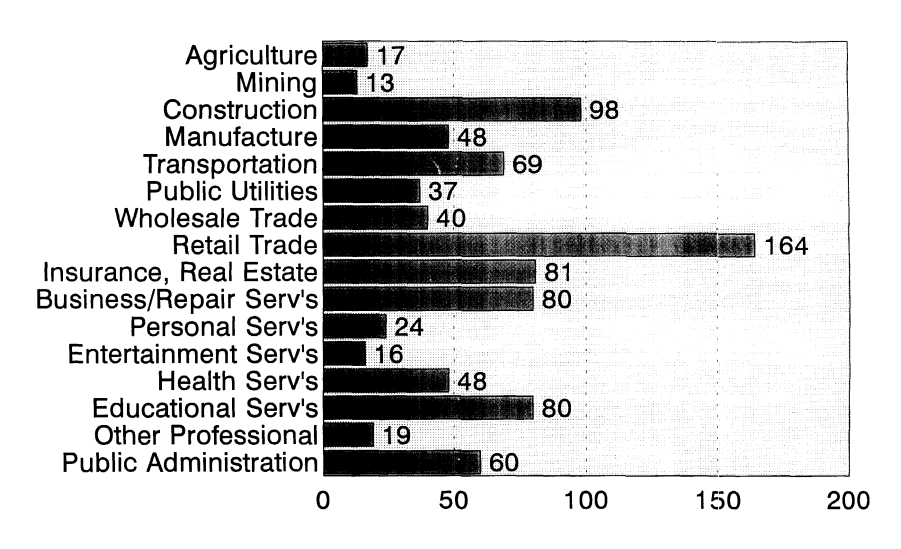
Streetcar or trolley car0
Subway or elevated0
Railroad0
Ferryboat0
Taxicab0
Motorcycle0
Bicycle0
Walked
Other means0
Worked at home
TRAVEL TIME TO WORK
Universe: Workers 16 years and over
Did not work at home:
Less than 5 minutes
5 to 9 minutes 0
10 to 14 minutes
15 to 19 minutes 22
20 to 24 minutes 21
25 to 29 minutes
30 to 34 minutes 42
35 to 39 minutes 36
40 to 44 minutes
45 to 59 minutes
60 to 89 minutes 269
90 or more minutes
Worked at home
TIME LEAVING HOME TO GO TO WORK
Universe: Workers 16 years and over
Did not work at home:
12:00 a.m. to 4:59 a.m
5:00 a.m. to 5:29 a.m
5:30 a.m. to 5:59 a.m
6:00 a.m. to 6:29 a.m
6:30 a.m. to 6:59 a.m
7:30 a.m. to 7:29 a.m
8:00 a.m. to 8:29 a.m
8:30 a.m. to 8:59 a.m
9:00 a.m. to 9:59 a.m
10:00 a.m. to 10:59 a.m
11:00 a.m. to 11:59 a.m
12:00 p.m. to 3:59 p.m
4:00 p.m. to 11:59 p.m
Worked at home
PRIVATE VEHICLE OCCUPANCY
Universe: Workers 16 years and over
Car, truck, or van:
Drove alone
In 2-person carpool193 21.7%
In 3-person carpool9
In 4-person carpool12-
In 5-person carpool
In 6-person carpool0 4.1%
In 7-or-more person carpool10
Other means
EDUCATIONAL ATTAINMENT
Universe: Persons 25 years and over
Less than 9th grade
9th to 12th grade, no diploma
High school graduate (includes equivalency)
Some college, no degree

Bachelor's degree	8.5% 5.6%
INDUSTRY See chart	
Universe: Employed persons 16 years and over	
Agriculture, forestry, and fisheries (000-039)	
Mining (040-059)	
Construction (060-099)98	
Manufacturing, nondurable goods (100-229)	
Manufacturing, durable goods (230-399)	
Communications and other public utilities (440-499)	
Wholesale trade (500-579)	
Retail trade (580-699)	
Finance, insurance, and real estate (700-720)	
Business and repair services (721-760)80	
Personal services (761-799)	
Entertainment and recreation services (800-811)	
Professional and related services (812-899):	
Health services (812-840)48	
Educational services (842-860)80	
Other professional and related services (841, 861-899)	
Public administration (900-939)	
OCCUPATION See chart	
Universe: Employed persons 16 years and over	
Managerial and professional specialty occupations (000-202):	
Executive, administrative, and managerial occupations (000-042)126	
Professional specialty occupations (043-202)120	
Technical, sales, and administrative support occupations (203-402):	
Technicians and related support occupations (203-242)	
Sales occupations (243-302)101	
Administrative support occupations, including clerical (303-402)146	
Service occupations (403-472):	
Private household occupations (403-412)0	
Protective service occupations (413-432)12	
Service occupations, except protective and household (433-472)95	
Farming, forestry, and fishing occupations (473-502)29	
Precision production, craft, and repair occupations (503-702)146	
Operators, fabricators, and laborers (703-902):	
Machine operators, assemblers, and inspectors (703-802)20	
Transportation and material moving occupations (803-863)	
Handlers, equipment cleaners, helpers, and laborers (864-902)33 MEDIAN HOUSEHOLD INCOME IN 1989	
Universe: Households	
Median household income in 1989	
WAGE OR SALARY INCOME IN 1989	
Universe: Households	
With wage or salary income	
No wage or salary income	
NONFARM SELF-EMPLOYMENT INCOME IN 1989	
Universe: Households	
With nonfarm self-employment income	
No nonfarm self-employment income	
FARM SELF-EMPLOYMENT INCOME IN 1989	
Universe: Households	
With farm self-employment income11	
No farm self-employment income902	
INTEREST, DIVIDEND, OR NET RENTAL INCOME IN 1989	
Universe: Households	
With interest, dividend, or net rental income	
No interest, dividend, or net rental income	
SOCIAL SECURITY INCOME IN 1989	
Universe: Households	

With Social Security income
No Social Security income
PUBLIC ASSISTANCE INCOME IN 1989
Universe: Households
With public assistance income
No public assistance income880
RETIREMENT INCOME IN 1989
Universe: Households
With retirement income
No retirement income
OTHER TYPE OF INCOME IN 1989
Universe: Households
With other income
No other income
MEDIAN FAMILY INCOME IN 1989
Universe: Families
Median family income in 1989
PER CAPITA INCOME IN 1989
Universe: Persons
Per capita income in 1989
PER CAPITA INCOME IN 1989 BY RACE
Universe: Persons
Per capita income in 1989:
White
Black
American Indian, Eskimo, or Aleut
Asian or Pacific Islander0
Other race
Universe: Persons of Hispanic origin
Per capita income in 19895917

Industry in Lakehills, TX

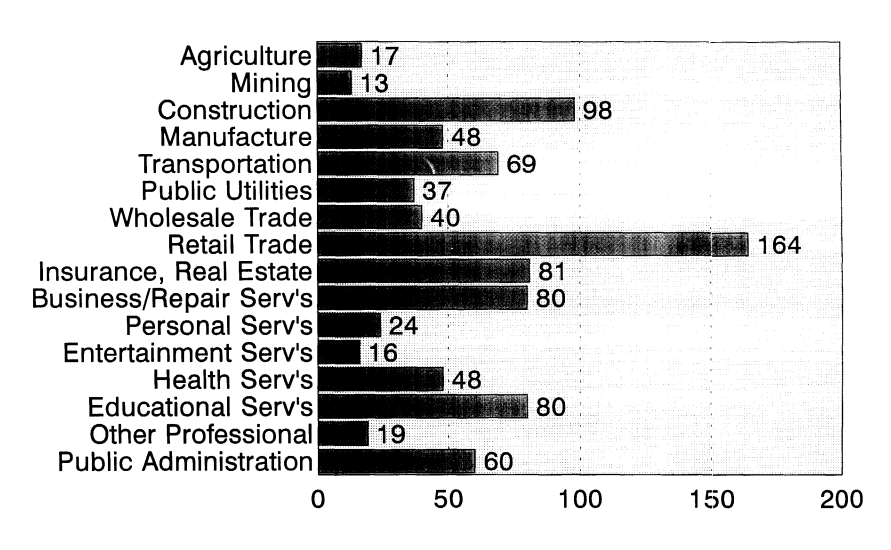
Employed Persons 16 Years Old and Over



Compiled from 1990 U.S. Census Data

Industry in Lakehills, TX

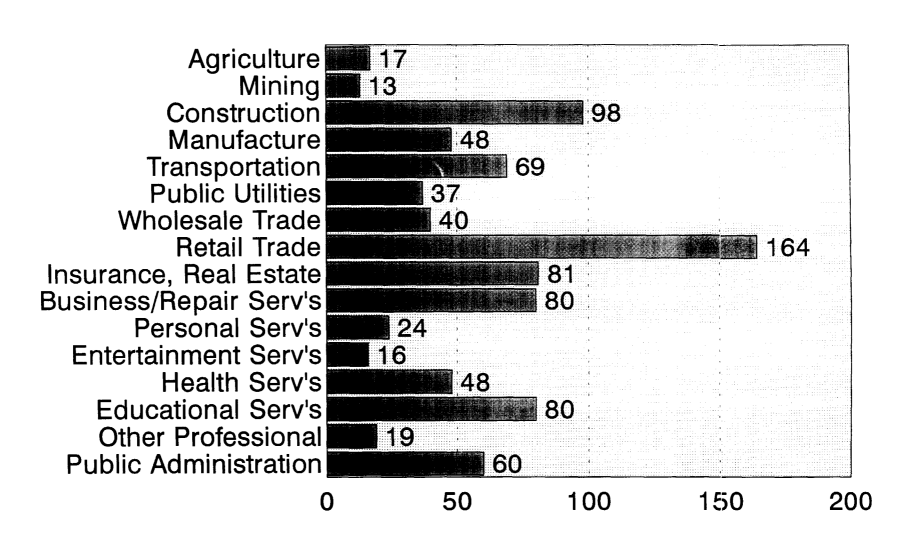
Employed Persons 16 Years Old and Over



Compiled from 1990 U.S. Census Data

Industry in Lakehills, TX

Employed Persons 16 Years Old and Over



Compiled from 1990 U.S. Census Data

DOCUMENT OFF-LINE

This page has been substituted for one of the following:

- o An oversize page or document (such as a map) which was too large to be scanned into the RIPS system.
 - o Microfilm, microform, certain photographs or videotape.
- Other materials which, for one reason or another, could not be scanned into the RIPS system.

The actual document, page(s) or materials may be reviewed by contacting an Information Technician. Please note the applicable docket or rulemaking number, document type and any other relevant information about the document in order to ensure speedy retrieval by the Information Technician.